Approved For Release 2008/01/08 : CIA-RDP78B04558A000800090015-9	25 X 1
17 SEP 1963	
R 162115Z OUT ₉₃ 51876 _{16 23 51 Z})EV4
	25X1
OPCEN HFS 1	
DIRNSA CJS	
	25X1
_CPe	
PHS	7
A CITA	
AFSSO ALCOM/AAC AFSSO USAFE	
AFSSO PACAF	
AFSSO USAF WILLAGAR GRACE (File)	
YHLAQAC/USARPAC YWQLAZC/AFSSO SAC	
YWQLAZC/AFSSO FTD	
YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC	
YWQLAZC/AFSSO AFSC	
YWQLAZC/AFSSO DIA PROD CTR	
ZEM TOPSECRET	25 X 1
	25 X 1
TO APPROPRIATE TCOS. CITE NPIC 1177. THE FOLLOWING IS FROM	
CIA/PHOTO INTELL DIV.	
1. A CONTINUING STUDY REVEALS A PROBABLE STATIC	25 X 1
TEST FACILITY AT PLANT 580 IN KRASNOYARSK (56-05N 92-46E) USSR.	
IN ADDITION, A COMTINUING STUDY REVEALS STATIC	25 X 1
TEST FACILITIES AT PLANT 101 IN KAMENSK SHAKHTINSKIY (52-31N	
40-16E) USSR. EACH IS IDENTICAL IN PART TO THE PROBABLE STATIC	•
TEST FACILITIES IDENTIFIED AT BIYSK (52-31N 85-04E), STERLITIMAK	
(53-44N 55-58E), AND PERM (57-58N 55-49E) IN THE USSR.	
2. ALL FIVE FACILITIES ARE ADJACENT TO CHEMICAL AND/OR EXPLOSIVES	
COMBINES. EACH HAS A PAVED CONCRETE PROBABLE BLAST DEFLECTOR. GROUP 1	
xcluded from autoradowngrading and declassification	:5X1

TOP SECRET

Approved For Release 2008/01/08 : CIA-RDP78B04558A000800090015-9

THE KOSNOYARSK FACILITY HAS TWO TEST COLLS IN A SEPARATELY	
SECURED AREA. A UNIQUE MULTILEVEL "H" SHAPED BUILDING, ALSO	
PRESENT AT BIYSK AND STERLITIMAK, IS TO THE REAR OF THE LARGER	
OF THE TWO CELLS. THESE CELLS ARE COMPLETE AND HAVE PROBABLY	
BEEN COMPLETE SINCE FIRST COVERED	25X1
THE KAMENSK-SHAKHTINSKIY FACILITY IS TIFIED ON	25X1
HAS A SINGLE TEST CELL. A GROUP OF FIVE OFFSET BUILDINGS, ALSO	
PRESENT AT BIYSK AND STERLITIMAK CAN BE IDENTIFIED AT KAMENSK-	
SHAKHTINSKIY, PLANT 101. THIS SEPARATELY SECURED CELL WAS UNDER	
CONSTRUCTION IN HOWEVER, CONFIRMATION OF	25 X 1
ITS COMPLETION CAN NOT BE DETERMINED AT THIS TIME.	
3. PHOTO REFERENCES:	
KRASNOYARKS -	25X1
KAMENSK SHAKHTINSKIY -	25 X 1
	25 X 1
TOPSECRET	25X1
END OF MESSAGE	
(ABOVE MESSAGE ALSO PASSED TO	25 X 1